

NOV 1 6 2001



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Section 6 - Summary

510(k) Summary

"This summary of 510(k) safety and effectiveness information is being submitted in accordance with the requirements of SMDA 1990 and 21CFR 807.92"

"The as	signed 510(k) number is: <u>Ko /3 /0 /</u>
Introduction	According to the requirements of 21 CFR 862.1070, the following information provides sufficient details to understand the basis of a determination of substantial equivalence.
6-1 Submitter Name, Address, Contact	Wiener Lab Group Riobamba 2944 2000 – Rosario - Argentina
	Contact person: Viviana Cétola
	Date Prepared: July 05, 2001
6-2 Device Name	Proprietary name: WIENER LAB. AMILASA 405 CINETICA
	Common name: Amylase test system.
	Classification name: Catalytic Methods, Amylase
	Device Class II

6-3 Predicate Device

We claim substantial equivalence to the currently marketed GENZYME DIRECT AMYLASE test system for the serum / plasma application and TRACE AMYLASE DST for the urine application.

6-4 Device Description

Kinetic method.

The principle is based on the following reaction system:

α amvlase

10 CNPG₃

9 CNP + 1 CNPG₂ + G₃ + G

CNPG₃ (2-Chloro-4-Nitrophenyl- α -D-Maltotrioside) CNP can be detected spectrophotometrically at 405 nm.

6-5 Intended Use

The AMILASA 405 CINETICA test system is intended to measure the activity of the enzyme amylase in serum, plasma and urine. Amylase measurements are used primarily for the diagnosis and treatment of pancreatitis (inflammation of the pancreas).

and differences

6-6 Equivalencies The WIENER LAB. AMILASA 405 CINETICA test system is substantially equivalent to other products in commercial distribution intended for similar use. Most notably it is substantially equivalent to the currently marketed GENZYME DIRECT AMYLASE test system for the serum / plasma application and TRACE AMYLASE DST for the urine application.

> The following table illustrates the similarities and differences between the WIENER LAB. AMILASA 405 CINETICA test system and the currently marketed GENZYME DIRECT AMYLASE test system.

	GENZYME Test System	WIENER LAB. Test System	
Intended Use	Quantitative determination of amylase in human sera and heparinized plasmas. Quantitative determination of amylase in human sera heparinized plasmas and urine.		
Test Principle	Kinetic method. The principle is based on the following reaction system: α amylase 10 CNPG₃ → 9 CNP+1CNPG₂ + G₃ + G CNP can be detected spectrophotometrically at 405 nm		
Essential Components	CNPG₃ (2-Chloro-4-Nitrophenyl-α-D- Maltotrioside) substrate		
Reagents	Single reagent	R1: CNPG ₃ Substrate R2: MES Buffer	
Precautions and Warnings	Do not pipette by mouth. Avoid contamination of the reagent with salivary $\boldsymbol{\alpha}$ amylase		
Preparation of Working Reagent	Ready to use	Dissolution of R1 with R2	
		Continued on next page	

	GENZYME Test System	WIENER LAB. Test System	
Storage and Stability of Working Reagent	Unopened reagent is stable until expiration date printed on the label when stored at 2-8°C. After opening, the reagent is stable for 60 days when properly capped immediately after each opening and stored at 2-8°C.	Unopened reagents are stable until expiration date printed on the labels when stored at 2-8°C. After preparation the reagent is stable for 15 days at room temperature or 60 days at 2-10°C.	
Instability or deterioration of reagents	Reagent Blank Absorbance > 0.500. Inability to recover control values. Extreme turbidity.		
Working Temperature Range	37°C	25 - 37°C	
Wavelength of reading.	405 nm		
Linearity	2000 U/I	1000 U/I	
Minimum detection limit	1.0 U/I (theoretical)	4.7 U/I (real)	
Expected values	25 - 94 U/I	Until 125 U/l	
Intra-assay precision	Normal Control: CV = 4.6 % Abnormal Control: CV = 3.3 %	Normal Control: CV = 3.48 % Abnormal Serum Control: CV = 1.51 %	
Inter-assay precision	Normal Control: CV = 6.1 % Abnormal Control: CV = 4.2 %	Normal Control: CV = 5.53 % Abnormal Control: CV = 1.95 %	

The following table illustrates the similarities and differences between the WIENER LAB. AMILASA 405 CINETICA test system and the currently marketed TRACE AMYLASE DST test system.

	TRACE Test System	WIENER LAB. Test System	
Intended Use	Quantitative determination of amylase in human sera and urine Quantitative determination of amylase in human sera plasma and urine.		
	Kinetic method.	Kinetic method.	
	The principle is based on the following reaction system:	The principle is based on the following reaction system:	
	5 EpNPG ₇ + 5 H ₂ O	10 CNPG₃	
Test Principle	α amylase α glucosidase	α amylase	
	5 p-nitrophenol + 14 Glucose	9 CNP+1CNPG ₂ + G ₃ + Glucose	
	pNP can be detected spectrophotometrically at 405 nm	CNP can be detected spectrophotometrically at 405 nm	
Essential Components	EpNPG $_7$ (Ethylidene-pNP-G $_7$) substrate α glucosidase.	CNPG ₃ (2-Chloro-4- Nitrophenyl-α-D- Maltotrioside) substrate.	
Reagents	Single reagent	R1: CNPG ₃ Substrate R2: Buffer	
Precautions and Warnings	Do not pipette by mouth. Avoid contamination of the reagent with salivary α amylase		
		Continued on next page	

	TRACE Test System	WIENER LAB. Test System	
Preparation of Working Reagent	Ready to use	Dissolution of R1 with R2	
Storage and	Unopened reagent is stable until expiration date printed on the label when stored at 2-8°C.	Unopened reagents are stable until expiration date printed on the labels when stored at 2-8°C.	
Stability of Working Reagent	After opening, the reagent is stable until expiry when properly capped immediately after each opening and stored at 2-8°C.	After preparation the reagent is stable for 15 days at room temperature or 60 days at 2-10°C.	
Instability or deterioration of reagents	Reagent Blank Absorbance > 0.500. Inability to recover control values. Extreme turbidity.		
Sample	Human serum and urine.	Human serum, plasma and urine.	
Working Temperature Range	30 / 37°C 25 / 30 / 37°C		
Wavelength of reading.	405 nm		
Linearity	2000 U/I	1000 U/I	
Expected values	Serum: 35 – 140 U/l (37°C)	Serum: until 125 U/l (37°C)	
	Urine: 1 – 17 U/hour	Random urine: until 680 U/I	
Continued on next page			

	TRACE Test System	WIENER LAB. Test System
Intra-assay	Normal Control: CV = 5.3 %	Normal Control: CV = 3.59 %
precision	Abnormal Control: CV = 0.9 %	Abnormal Control: CV = 1.49 %
Inter-assay	Normal Control: CV = 8.1 %	Normal Control: CV = 5.53 %
precision	Abnormal Control: CV = 2.6 %	Abnormal Control: CV = 1.95 %

6-7 Conclusion

Based on the data above mentioned, we believe that the extended claims continue to support substantial equivalence to other products in commercial distribution intended for similar use





Food and Drug Administration 2098 Gaither Road Rockville MD 20850

Dr. Viviana Cétola QC/QA Manager Wiener Laboratorios S.A.I.C. 2944 Riobamba Rosario, Santa Fe Argentina

NOV 1 6 2001

Re:

K013101

Trade/Device Name: Wiener Lab. Amilasa 405 Cinética

Regulation Number: 21 CFR 862.1070 Regulation Name: Amylase Test System

Regulatory Class: II Product Code: JFJ Dated: August 15, 2001

Received: September 17, 2001

Dear Dr. Cétola:

We have reviewed your Section 510(k) notification of intent to market the device referenced above and we have determined the device is substantially equivalent to devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act). You may, therefore, market the device, subject to the general controls provisions of the Act. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration.

If your device is classified (see above) into either class II (Special Controls) or class III (Premarket Approval), it may be subject to such additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 895. A substantially equivalent determination assumes compliance with the Good Manufacturing Practice for Medical Devices: General (GMP) regulation (21 CFR Part 820) and that, through periodic GMP inspections, the Food and Drug Administration (FDA) will verify such assumptions. Failure to comply with the GMP regulation may result in regulatory action. In addition, FDA may publish further announcements concerning your device in the Federal Register. Please note: this response to your premarket notification submission does not affect any obligation you might have under sections 531 through 542 of the Act for devices under the Electronic Product Radiation Control provisions, or other Federal laws or regulations.

This letter will allow you to begin marketing your device as described in your 510(k) premarket notification. The FDA finding of substantial equivalence of your device to a legally marketed predicate device results in a classification for your device and thus, permits your device to proceed to the market.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801 and additionally 809.10 for in vitro diagnostic devices), please contact the Office of Compliance at (301) 594-4588. Additionally, for questions on the promotion and advertising of your device, please contact the Office of Compliance at (301) 594-4639. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21CFR 807.97). Other general information on your responsibilities under the Act may be obtained from the Division of Small Manufacturers International and Consumer Assistance at its toll-free number (800) 638-2041 or (301) 443-6597 or at its internet address "http://www.fda.gov/cdrh/dsma/dsmamain.html".

Sincerely yours,

Steven I. Gutman, M.D., M.B.A.

Director

Division of Clinical Laboratory Devices

Steven Butman

Office of Device Evaluation

Center for Devices and

Radiological Health

Enclosure

		Page_/_of	1		
510(k) Number (if known): K013 Device Name: Wiener lab. Amilasa 405		NOV 1 6 200			
Indications For Use:			·		
The "Wiener lab. Amilasa vitro diagnostic device into amylase in serum, plasma primarily for the diagnosis of the pancreas)	ended to meas and urine. Am	sure the activity nylase measure	of the oments a	enzymo re use	e d
				SEP 17 12 28 PH "01	
(PLEASE DO NOT WRITE BELOW T		vice Evaluation (OD)		ED)	
Prescription Use X (Per 21 CFR 801.109)	OR	Over-The-Coun	ter Use		

(Optional Format 1-2-96)